Application No.: 10/567,121 Docket No.: 1163-0543PUS1

## IN THE CLAIMS

- 1. (Original) A motor-bearing holding structure comprising:
- a molded rotor;
- a metallic member that is integrally molded with this rotor; and
- a bearing that is rotatably held to the rotor through this metallic member.
- (Currently Amended) <u>The motor-bearing holding structure of claim 1 further comprising</u>A motor-bearing holding structure comprising:

a motor shaft that reciprocates in an axial direction by the rotation of an in-mold molded rotor:

wherein the e-metallic member that is integrally molded with the rotor abuts such that this motor shaft abuts against said metallic this member to limit the displacement of the motor shaft; and

a bearing that is rotatably held to the rotor through this metallic member.

- 3. (Original) A motor-bearing holding structure according to Claim 1, wherein a washer that is fitted to the metallic member protruding from the rotor is secured to the metallic member under conditions where the washer is pressed against the bearing.
- 4. A motor-bearing holding structure according to Claim 1, wherein the molded part of the metallic member is provided with a convex and concave portion.

2 MKM/kcm